





Information-Communication Technology Application

Introduction

1. The BCSS ICT-SHSM is admitting new students into the program.

Mr. Chang: Physics & Computer Engineering (x773)

Ms. Toon: Guidance Department (x413)

2. Requirements for completion of the SHSM are: completion of 4 major credits, a grade 11 Math, a grade 12 English, 1 additional credit and 2 co-op credits. In addition, students will complete general and sector-related certifications, reach-ahead activities (visits to colleges and universities), and job-shadowing.

3. Space in the program will be limited. Completion of all part of the student.	requirements requires a high degree of commitment on the
submitted after this deadline. See any SHSM teacher to	
5. Students will be informed of acceptance in late March :A: Student Information	2021.
Name:	Student Number:
Number of credits earned at the end of this school year:	T-Shirt Size: (S, M, L, XL)
Number of community service hours completed so far:	Current Grade:
(Use an additional page if required)	
C. References	
Please provide the names and email addresses of two BCSS would be a good candidate for the SHSM- ICT program.	teachers who know you well, and who agree that you
Name:	Name:
Email:	Email:
For further information about the SHSM, please contact via Ms. Gorski: Computer Studies, Technology Department (x84)	

BCSS - ICT SHSM Application - Page 1 of 2

D. Parent Signature			
I agree to support the application of my child to the SHSM program and to work with the school to support the successful completion of the program. I have reviewed the SHSM website for details. I understand that my child must complete co-op to be part of the SHSM program.			
Parent's Signature	Student's Signature	Student's Signature	
Date	Date		
E. Course Planning			
You will need to complete a bundle of r		equirements for an SHSM.	
Please check off the courses you are p	_		
Major Courses: (pick four, at least one grad AWE3M – Media Arts (Consumer Des AWE4M – Media Arts (Consumer Des AWS3M – Visual Arts (Digital Media) ADV3M - Film and Video BTA30 – Info and Com Technology ICS3C – Computer Programming ICS3U – Computer Programming ICS4C – Computer Programming ICS4U – Computer Programming SPH3U – Physics SPH4C – Physics SPH4U – Physics	sign) TCJ3C - Construction TCJ4C - Construction TDJ3M - Technologic TDJ4M - Technologic TDJ4O - Technologic TEJ3M - Computer E TEJ4M - Computer E TGJ4M - Communication	n Engineering cal Design cal Design cal Design cal Design cal Design Engineering Congineering Cology (Animation)	
Math CLA: (pick one) MBF3C - Grade 11 College Math (Fou MCF3M - Grade 11 University/Colleg MCR3U - Grade 11 University Math (MEL3E - Grade 11 Mathematics for V	ge Math (Functions and Applications)	paration)	
English CLA: (pick one) ENG4C – Grade 12 College English ENG4E – Grade 12 Workplace Prepar ENG4U – Grade 12 University English	_		
Other CLA: (pick one) ADA3M - Drama ADA4M - Drama AMI3M - Instrumental Music AMV3M - Vocal Music AMV4M - Vocal Music AVI3M - Visual Art AVI4M - Visual Art AWE4M - Consumer Design AWS3M - Digital Media BAF3M - Financial Accounting BAT4M - Financial Accounting	BBB4M – Int'l Business BDI3C – Entrepreneurship BDV4C – Entrepreneurship BMI3C – Marketing BOG4E – Business Leadership BOH4M – Business Leadership, Management Fundamentals CIA4U – Economics CIE3M – Individual & Economy CLN4U – Law CLU3M – Criminal Law	EMS30 – Media Studies SBI3C – Biology SBI3U – Biology SBI4U – Biology SCH3U – Chemistry SCH4C – Chemistry SCH4U – Chemistry SPH3U – Physics SPH4C – Physics SPH4U – Physics SYN3E/M – Env Sciences	
Co-op (2 credit, 3 credit OR 4 credit co-op a			
Year and Semester Planning to take co-o 2 credit	p (eg. Gr 11, sem 2)		
3 credit 4 credit		SPECIALIST HIGH SKILLS MAJOR	